

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	"6804677"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 09:33
L2	5	("6094649" "6154738" "6175835" "6507846" "6584459").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 09:54
L3	5	persisten\$7 and xml	IBM_TDB	OR	OFF	2005/04/19 09:56
L4	3527	persisten\$7 and xml	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 09:56
L5	1290	4 and @ad<"20011212"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 09:58
L6	607	5 and meta\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 10:48
L7	3	6 and semistructur\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 10:01
L8	9	6 and persistent.ti.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 10:01
L9	1831	persistent and metadata	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 10:48
L10	771	9 and @ad<"20011212"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 10:49
L11	197	10 and transform	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 11:24
L12	6132	metadata and format	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 11:25
L13	5280	12 and (location or address)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 11:25

L14	1383	13 and persistent	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 11:25
L15	1289	14 and object\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 11:25
L16	559	15 and @ad<"20011212"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 11:26
L17	53	persistence near engine	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 11:26
L18	41	17 and @ad<"20011212"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 11:27

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	21	(dynamic adj data adj object\$1) and persisten\$2	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/19 14:21


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [New!](#) [more »](#)

persistent xml

Search

[Advanced Search](#)
[Preferences](#)
Web

Results 11 - 20 of about 917,000 for persistent xml. (0.07 seconds)

Butler Group Database Management Systems Report

... The database market is facing a radical shift in emphasis with the introduction of **XML** and the requirement to maintain **persistent XML** content. ...

www.butlergroup.com/reports/databases/mansum.asp - 39k - [Cached](#) - [Similar pages](#)

Architag University: Courses

... Build applications to publish **persistent XML** to a relational database ...

If you manage your document information as **persistent XML** objects, ...

architag.com/university/Course.asp?c=XML304 - 11k - [Cached](#) - [Similar pages](#)

[PDF] Requirements for XML Document Database Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... need for effective means to manage **persistent XML** data as a database. ... managing other forms of data, management of **persistent XML** ...

db.uwaterloo.ca/~fwtompa/papers/xmldb-desiderata.pdf - [Similar pages](#)

www.isrl.uiuc.edu/~openkey/prairieplant/state/xml/...

File Format: Unrecognized - [View as HTML](#)

[Similar pages](#)

p2p.wrox.com: Archives - vb_xml archive

... vb_xml thread: Re: **Persistent XML** ... on Sun, 9 Sep 2001 00:30:12. Try products on this site **xml** database etc <http://www.diztek.com>. Return to Index ...

p2p.wrox.com/archive/vb_xml/2001-09/0.asp - 15k - Apr 17, 2005 - [Cached](#) - [Similar pages](#)

[[More results from p2p.wrox.com](#)]

DIZTEK

Diztek creates high tech software and is the home of the RAD **XML Persistent** Tools and the **XML Native Database Engine**.

www.diztek.com/ - 9k - [Cached](#) - [Similar pages](#)

Ideas in Technology and Publishing: Storing your XML

... It depends on three things mainly—how much **persistent XML** data you have, ...

Persistent XML. Applications use **XML** in one of two ways—as a source format, ...

www.nmpub.com/blog/archives/000009.html - 10k - [Cached](#) - [Similar pages](#)

persistent.info/index.xml

[Similar pages](#)

Integration Developers News

... these three key questions: how much **persistent XML** data does your company have,

... **Persistent XML**. Applications use **XML** in one of two ways: as a source ...

www.idevnews.com/CaseStudies.asp?ID=23 - 25k - [Cached](#) - [Similar pages](#)

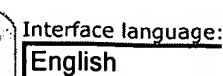
TopXML : Learn XSL & XPath Tutorial

... Keeping your document data as **persistent XML** objects allows you to ...

persistent XML content, and see a case study of a site that uses **XML**, **XSLT**, ...

www.topxml.com/xsl/ - 41k - [Cached](#) - [Similar pages](#)

◀ Goooooooooooooogle ▶


[Return to the USPTO NPL Page](#) | [Help](#)


Databases selected: Multiple databases...

New! Dissertations in ABI/INFORM

Results – powered by ProQuest® Smart SearchNarrow your results by: [Topic](#) | [Date](#) | [Publication](#) [About](#)>> [View all suggestions in Topic Guide](#)[Studies](#)[Ipedo Inc \(company/org\)](#)[Systems integration](#)[Microsoft Corp \(company/org\)](#)[Software](#)[Information retrieval](#)[Product introduction](#)[Oracle Corp \(company/org\)](#)

1-8 of 56 (sorted by number of documents)

< [Previous](#) | [Next](#) >73 documents found for: Extensible Markup Language AND Data bases [Set up Alert](#) [About](#)
[All sources](#) | [Scholarly Journals](#) | [Magazines](#) | [Trade Publications](#)
☐ [Mark / Clear all on page](#)
[View marked documents](#)
☐ [Show only full text](#)
Sort results by: [Most recent first](#)

-
- ☐ 61. **[Java hits the new sweet spot](#)**
 Alan Radding. *InformationWeek*. Manhasset: Apr 30, 2001. p. 63 (3 pages)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 62. **[Editorial: A love affair with markup](#)**
 Michael Seadle. *Library Hi Tech*. Bradford: 2001. Vol. 19, Iss. 3; p. 207 (3 pages)
[Full text](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 63. **[Serving XML: Practical techniques for the dissemination of structured electronic information](#)**
 Ron Gilmour. *Library Hi Tech*. Bradford: 2001. Vol. 19, Iss. 4; p. 408 (7 pages)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 64. **[Edgar Online switches to XML format](#)**
 Anonymous. *Public Accounting Report*. Atlanta: Dec 15, 2000. Vol. 24, Iss. 23; p. 3
[Abstract](#)
-
- ☐ 65. **[XML enters the DBMS arena](#)**
 Edmund X DeJesus. *Computerworld*. Framingham: Oct 30, 2000. Vol. 34, Iss. 44; p. 80 (3 pages)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 66. **[Data on the Web: From Relations to Semistructured Data and XML](#)**
 Deborah Lynne Wiley. *EContent*. Wilton: Aug/Sep 2000. Vol. 23, Iss. 4; p. 93 (1 page)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 67. **[FileMaker challenges Microsoft Office Developer](#)**
 Stephen Swoyer. *ENT*. Fort Washington: Jun 14, 2000. Vol. 5, Iss. 10; p. 24 (2 pages)
[Abstract](#)
-
- ☐ 68. **[Weapons for a new world](#)**
 Tony Seideman. *Logistics Management and Distribution Report*. Apr 2000. p. E33
[Full text](#) [Abstract](#)
-


- ☐ 69. **IBM's XML tool extends the reach of DB2**
Timothy Dyck. *PC Week*. Jan 17, 2000. Vol. 17, Iss. 3; p. 27

 [Abstract](#)

- ☐ 70. **Oracle sharpens profile in XML standards body**
Lee Pender. *PC Week*. Dec 6, 1999. Vol. 16, Iss. 49; p. 31

 [Abstract](#)

- ☐ 71. **Using XML with Visual J++**
Benjamin Briandet. *Visual J++ Developer's Journal*. Louisville: Dec 1998. Vol. 2, Iss. 12; p. 1 (4 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 72. **XML integration tool for databases revealed**
Jeff Walsh. *InfoWorld*. San Mateo: Nov 9, 1998. Vol. 20, Iss. 45; p. 10 (1 page)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 73. **Managing World Wide Web publications**
Foo, Schubert, Lim, Ee Peng. *Information Management & Computer Security*. Bradford: 1997. Vol. 5, Iss. 1; p. 11

 [Full text](#)

 [Abstract](#)

61-73 of 73

[< First](#) | [< Previous](#) [1](#) [2](#) [3](#) [Next >](#)

Want an alert for new results sent by email? [Set up Alert](#) [About](#)

Results per page:

Did you find what you're looking for? If not, revise your search below or try these suggestions:

Narrow your results by: [Topic](#) | [Date](#) | [Publication](#) [About](#)

[>> View all suggestions in Topic Guide](#)

[Studies](#)

[Ipedo Inc \(company/org\)](#)

[Systems integration](#)

[Microsoft Corp \(company/org\)](#)

[Software](#)

[Information retrieval](#)

[Product introduction](#)

[Oracle Corp \(company/org\)](#)

1-8 of 56 (sorted by number of documents)

[< Previous](#) | [Next >](#)

Basic Search


Tools: [Search Tips](#) [Browse Topics](#) [9 Recent Searches](#)

(LSU({EXTENSIBLE MARKUP LANGUAGE}) AND (LSU({DATA BASES}))

[Search](#)

[Clear](#)

Database:  [Select multiple databases](#)

Date range: 

Limit results to: ☐ Full text documents only 

☐ Scholarly journals, including peer-reviewed  [About](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From: ProQuest
COMPANY

THIS PAGE BLANK (USPTO)